

TO INFO

TOPSECRETRUFF. THIS IS A MSG//HANDLE VIA TALENT 50X1 KEYHOLE SYSTEM ONLY. RELEASABLE FROM SSO CHANNELS. SSOS PASS TO APPROPRIATE TCOS. CITE NPIC 1555. THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

REFERENCE: USAFLT LETTER Z-2670

1. THE CURRENT NPIC TOTALS OF MRBM LAUNCH AREAS ARE 137

SOFT AND 21 HARD DEPLOYED AT 69 COMPLEXES. EACH OF THE 21 HARD

LAUNCH AREAS IS ASSOCIATED WITH AN MRBM COMPLEX HAVING ONE OR TWO

SOFT LAUNCH AREAS. OF THE REMAINING 48 MRBM COMPLEXES, 36 CONTAIN

TWO SOFT LAUNCH AREAS, 6 CONSIST OF ONE SOFT LAUNCH AREA, AND 6

HAVE THREE SOFT LAUNCH AREAS. THE FACT THAT THERE HAS BEEN NO

RECENT PHOTOGRAPHIC INDICATION OF NEW HARD MRBM SITE CONSTRUCTION

AT ANY OF THE EXISTING COMPLEXES CONTAINING TWO SOFT LAUNCH AREAS

MAY INDICATE THAT A HARD MRBM LAUNCH AREA WILL NOT BE ADDED TO THESE

COMPLEXES. AN ANALYSIS OF ALL AVAILABLE GOOD QUALITY PHOTOGRAPHY

COVERING HARD MRBM LAUNCH AREAS PERMITS THE POSITIVE IDENTIFICATION OF TWO LAUNCH SILO POSITIONS. INCONSISTENCIES IN THE

APPEARANCE OF THE TWO REMAINING POSITIONS PRECLUDES THEIR EXACT

GROUP 1
Enduded from outermore developmenting and declaration declaration

OTHER THAN THE ISSUING OFFICE IS PROMIBITED. Copy No.

50X1

## TOPSECRETRUFF

NPIC :555 (IN 53490)

PAGE TWO

IDENTIFICATION. IT IS FELT THAT ONE OF THESE IS ALSO A SILO BUT IS FUNCTION IS UNDETERMINED. THE FOURTH POSITION APPEARS MORE LIKE A SURFACE STRUCTURE. TO DATE NO NUCLEAR WARHEAD FACILITY HAS BEEN IDENTIFIED IN A HARD MRBM LAUNCH AREA.

- 2. THE CURRENT NPIC TOTALS FOR IRBM LAUNCH AREAS ARE 14 SOFT AND 20 HARD DEPLOYED AT 13 COMPLEXES. FIVE IRBM COMPLEXES CONTAIN A MIXTURE OF SOFT AND HARD LAUNCH AREAS, 2 COMPLEXES HAVE 3 SOFT LAUNCH AREAS, 2 COMPLEXES ARE COMPSED OF A SINGLE SOFT LAUNCH AREA, 3 COMPLEXES CONTAIN 3 HARD LAUNCH AREAS AND ONE COMPLEX CONSISTS OF TWO HARD LAUNCH AREAS. BASED ON PHOTOGRAPHIC EVIDENCE TO DATE ALL COMPLETED HARD IRBM COMPLEXES CONTAIN THREE LAUNCH AREAS. TO DATE A NUCLEAR WARHEAD FACILITY HAS BEEN IDENTIFIED WITH A LAUNCH AREA AT EACH OF TWO HARD IRBM COMPLEXES, GELLI AND PER-VOMAYSK. WHEN THE TWO REMAINING HARD IRBM COMPLEXES ARE COMPLETE, A NUCLEAR WARHEAD FACILITY MAY BE ASSOCIATED WITH ONE OF THE LAUNCH AREAS IN EACH COMPLEX. A REVIEW OF ALL THE HARD IRBM LAUNCH AREAS LEADS TO THE FOLLOWING CONCLUSIONS. THE HARD IRBM LAUNCH SITES COMPRISE TWO LAUNCH SILOS AND A THIRD SILO. BECAUSE OF INCONSISTENCIES IN THE APPEARANCE OF THE THIRD SILO POSITION ITS FUNCTION CANNOT BE DETERMINED.
- ( 3. THE RELATIONSHIP BETWEEN THE ORIENTATION OF SOFT AND HARD IRBM LAUNCH AREAS AND PERSPECTIVE TARGETS IS NOT UNDERSTOOD WELL ENOUGH TO ALLOW DEFINITE CONCLUSIONS TO BE REACHED ON REASONS FOR PARTICULAR LAUNCH AREA LOCATIONS.

END OF MESSAGE

SCP-1